

Survey made for B. Owen & Stouts & Mr. Parks on the 14th day of June 1875, all the parties being present and consenting. Darwin Woodall and George W. Jones being sworn as chain carriers we commenced at South East corner of section 18 Town 8 north Range one west, thence north (via 42°) to N.E. sec cor dist 80.07 ch missed the sec cor 75 links west corrected back and made a corner 60.05 ch north of S.E. sec corner witness Water Buck 8 in $542^{\circ}W$ - 39 rods - Hackberry 18 in $489^{\circ}W$ - 145 rods
Corrected the line back to the beginning found the East $\frac{1}{4}$ mile on old witnesses which located the said corner 46 links south of the centre of the line which would have required the removal of the first corner above mentioned 23 links south, but as the parties were only interested in the correct location of section line we did not go back to ~~start~~ relocate the corner.

W. Henley
Monroe Co. Surveyor -

In pursuance to notice duly served on the parties interested I commenced the survey of section two in Town Seven North Range two west from 2nd prim. Meridian, and continued from day to day until finished on the 18th commencing at the N.W. sec corner already established ran East on Township line with a via of 4° North 79.73 chains Ran the East sec line length 77.12 ch and via $4\frac{1}{2}$ ° Centre line E & west 79.33 ch Centre line N & S 78.57 ch via 5° Established the East $\frac{1}{4}$ m cor. 160 Rods north of the S.E. sec corner wit. B. Wal 5 in $562^{\circ}E$ - 66 Links B. Wal 8 in Hickory 3 in $550^{\circ}E$ - 9 Links Ash 4 in $445^{\circ}W$ - 18 links Found one of the old witnesses to N.E. sec corner took new wit. Pin Oak 24 in $516^{\circ}W$ - 50 rods - B. Wal 2 in $523\frac{1}{2}^{\circ}E$ - 59 rods Made corner at ~~an~~ distance between N.E. sec cor and North $\frac{1}{4}$ m cor wit. Ash 4 in $539\frac{1}{2}^{\circ}W$ - 54 links Hickory 4 in $550\frac{1}{4}^{\circ}E$ - 69 links Established North $\frac{1}{4}$ m corner at ~~an~~ dist Sugar 3 in $527\frac{1}{2}^{\circ}E$ - 133 rods B. Walnut 8 in $428^{\circ}W$ - Distance lost but supposed to be 35 or 40 rods Established corner even distance between N $\frac{1}{4}$ m corner and the N.W. sec corner wit. B. Wal 5 in $4262^{\circ}E$ - 66 rods B. Wal 8 in $468\frac{3}{4}^{\circ}W$ - 79 $\frac{1}{2}$ links Established centre corner of section wit. Buck 28 in $570^{\circ}W$ - 52 L - B. Wal 8 in $438^{\circ}E$ - 83 rods Corner set east of centre at ~~an~~ dist of $8\frac{1}{4}$ m cor + centre corner wit. Buck 10 in $540\frac{1}{2}^{\circ}E$ - 31 $\frac{1}{2}$ rods Buck 13 in $46^{\circ}E$ - 48 links

(Continued on Page 245)